



Ojasvi Chauhan

Competitive Coder & Blockchain Enthusiast

ojasvichauhan2304@gmail.com ✉

7270817043 📞

Lucknow, India 📍

linkedin.com/in/ojasvi-chauhan-852706173 in

twitter.com/OjasviChauhan23 🐦

github.com/OjasviChauhan 🐙

I love Problem Solving where I code efficient Algorithms. I've interest in Blockchain where I design dApps. I also do front-end development.

EDUCATION

B.Tech CSE with Specialization in Cyber Security and Forensics

University of Petroleum & Energy Studies

07/2018 - Present

8.00 CGPA

Courses

- | | |
|-------------------------------|-----------------------------------|
| - Object Oriented Programming | - Computer Networking |
| - Network Forensics | - Operating Systems |
| - Database Management Systems | - Design & Analysis of Algorithms |

12th

Mary Gardiner's Convent School

2016 - 2017

82.3%

PERSONAL PROJECTS

Personal Portfolio (07/2020)

- Made a personal portfolio website using Gatsby & React.
- can be seen at <https://ojasvichauhan.netlify.app/>

Auction (04/2020 - 05/2020)

- Created a Decentralized Application for Auction, using truffle environment for testing the project and it uses "Web3.js" to interact front-end with back-end. Smart Contracts are written in Solidity language.
- <https://github.com/OjasviChauhan/Smart-Contracts>

Tindog (06/2020)

- Designed a full graphical animated Website called Tindog which is for dog lovers to explore different types of Dogs and gather info about them.
- Technologies used: HTML, CSS, Bootstrap 4, and some jQuery.

VOLUNTEER EXPERIENCE

Volunteer

Nasscom Foundation

06/2019 - 07/2019

SKILLS

Java

C++

Python

HTML

CSS

Bootstrap4

jQuery

JavaScript

Node.js

Express.js

React

Git

Blockchain

Solidity

Ethereum

ACHIEVEMENTS

Google's FooBar Invitation (04/2020)

Got invited by Google for its secret hiring challenge & completed it till Level 3.

Got 741th Rank in Hack the Interview (06/2020)

Participated in HackerRank's worldwide Contest

CERTIFICATES

Introduction to Git and Github (06/2020)

Google

Smart Contracts (05/2020)

The State University of New York (Coursera)

Decentralized Applications (05/2020)

The State University of New York (Coursera)

Google Hash Code (02/2020)

Google

Google Kick Start (04/2020)

Round A, Round B, Round C & Round D

The Bits and Bytes of Computer Networking (03/2020)

Google

TechGig CodeGladiators (03/2020)

TechGig Certified Certificate

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency